IN THE CLAIMS

Cancel claim 1; amend claims 2-6, 8, 11-13, 15-17, 18, 21, and 24-28; and substitute claim 29:

Claim 2, line 1, change "1" to --29--.

Claim 3, line 1, change "1" to --29--.

Claim 4, line 1, change "1" to --29--.

Claim 5, line 3, change "wide-band" to --first--;
line 4, change "a" (first occurrence) to --said--;
line 13, delete "(if present)".

Claim 6, line 3, change "wide-band" to --first--;
line 5, change "wide-band" to --first--;
line 16, delete "if present".

Claim 8, line 2, delete "comprises a"; change "comprising" to
--comprises--;
line 5, change "wide-band" to --first--;

line 7, change "wide-band" to --first--;
line 8, change "the" (first occurrence) to --said--;

line 9, before "subband" insert --quantized--; delete
 "(if present)".

Claim 11, line 2, change "wide-band" to --first--;
line 3, delete "for example a digital";

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line 4, delete "stereo signal,";
line 12, after "said" insert --specific--;
line 15, after "said" insert --specific--;

line 17, delete "(if present)".

Claim 12, line 4, after "said" insert -- specific -- .

Claim 13, line 5, change "wideband" to --first--; line 7, delete "(if present)".

Claim 15, line 9, after "before" insert -- said samples of --.

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16. (amended) A transmission system as claimed in Claim 5, characterized in that one of said frames comprises P'+1 information packets, and the (P'+1)st [(P'+1)-st] information packet does not contain any useful information.

Claim 17, line 1, change "1" to --29--.

Claim 18, line 2, change "1" to --29--.

Claim 21, line 2, change "1" to --29--.

Claim 24, line 4, after "to" insert -- the value --.

Claim 25, line 3, change "wide-band" to --first--; change "a" to --said--;

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line 9, change "samplesof" to --samples of --;
          line 11, delete "(if";
          line 12, delete "present)".
Claim 26, line 4, after "to" insert -- the value --.
Claim 27, line 3, change "wide-band" to --first--; change "a"
                  to --said--;
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line 9, change "samplesof" to --samples of --; line 11. delete "(if": line 12, delete "present)".

Claim 28, line 2, delete "comprises a"; change "comprising" to --comprises--; line 4, change "wide-band" to --first--;

line 8, delete "(if present)".

A digital transmission system comprising a

transmitter and a receiver, for transmitting wide-band digital information having a sample frequency F via a transmission medium, and for receiving said information,

said transmitter having an input terminal for receiving said information to be transmitted, in the form of a first digital signal; an output; and a signal source, having an input coupled to said input terminal, for generating and supplying to said output a second digital signal which includes said information, said second digital signal

comprising consecutive frames, each frame-comprising a plurality of information packets, and each information packet comprising N bits, where N > 1,

said receiver comprising a decoder and an output terminal, said decoder having an input for receiving said second digital signal and an output coupled to said output terminal for supplying said wide-band digital information,

characterized in that, in the formula

$$P = \frac{BR}{--} \times \frac{n}{-S}$$

$$N = \frac{S}{S}$$

where BR is the bit rate of said second digital signal, and n_s is the number of samples of said information whose corresponding information in said second signal is included in one frame of said second signal,

 $\mbox{if P is an integer, the number of information packets} \\ \mbox{in one frame is P, and}$

if P is not an integer, the number of information packets in a number B of the frames is P', where P' is the highest integer whose value is less than P; and the number of information packets in the other frames is P' + 1, the number B being selected such that the average frame rate of said second digital signal is substantially equal to $F_{\rm S}/n_{\rm S}$, and that each frame comprises at least a first frame portion including synchronizing information.

